

SUMMARY

B.Tech graduate in **Computer Science and Engineering** with specialization in Java Full Stack Development, skilled in both backend and frontend technologies. **NPTEL Star Nominee** with a passion for Artificial Intelligence and scalable application development. Strong problem-solving abilities and collaborative team skills, eager to contribute to growth-driven, innovative environments. Committed to leveraging technology for impactful, future-oriented solutions.

EDUCATION

**B.Tech in Computer Science and Engineering** | NIT Nagpur (RTMNU Nagpur University) | CGPA : **8.38/10** 2025  
**Higher Secondary School** | Shri Rukhadashram Junior College, Kuhu, Maharashtra | **90.33%** 2021  
**Secondary School Certificate** | Shri Rukhadashram Vidyalaya, Kuhu, Maharashtra | **79%** 2019

SKILLS & COMPETENCIES

**Web Technologies** : HTML, CSS, JS, BOOTSTRAP  
**Programming** : Java  
**Database Management** : SQL  
**IoT & Embedded Systems**: Arduino, Bluetooth modules, relay-based control systems  
**Networking & Communication**: Fundamentals of TCP/IP, wireless protocols  
**Tools**: GitHub, Linux basics

CERTIFICATION & TRAINING

Google Gen AI Study Jam 2024 2024  
Programming in Java, NPTEL 2024  
Machine Learning, NPTEL [ Grade : Elite ] 2024  
Cloud Computing, NPTEL [ Grade : Elite ] 2023  
Google Cloud Computing Foundations, NPTEL 2023  
Data Base Management System, NPTEL 2023  
Cloud Computing and Distributed Systems, NPTEL [ Grade : Elite+Silver ] 2023  
C Programming and Assembly Level Language, NPTEL 2022

PROJECT

- **IOT Based Home appliance by Using Andriod Application**  
Designed a system to control household devices like lights, fans, and TVs using Arduino Nano and Bluetooth (HC-05) with an Android app interface, Published in IRJMETS, 2024 | [Link](#)
- **Department Internship Portal**  
Developed a web-based portal for managing internship approvals and department data, hosted on live server, Published in IJIRTS (ICCSTEM 2024) | [Link](#)
- **Other Notable Projects**
  - **Department Website (CSE)**: Hosted on GitHub with departmental resources and achievements | [Link](#)
  - **Highway Delight Restaurant Website**: UI design using HTML5, CSS3, Bootstrap | [Link](#)
  - **Personal Portfolio**: Showcasing skills, projects, and certifications | [Link](#)

WORK EXPERIENCE

- Java Full Stack Development – Qspiders, Pune. FEB 2025 - present
- Zscaler zero trust cloud security virtual intern. APR-JUN 2024
- Cognify Technology – Web Development intern. NOV – DEC 2023

PUBLICATION & RESEARCH

**TITLE : IOT Based Home appliance by Using Andriod Application.**  
**Published In** : Research paper entitled “INTERNET OF THINGS BASED HOME APPLIANCE CONTROL USING ANDROID APPLICATION ” with **PAPER ID : IRJMETS60800034938** has been published in International Research Journal of Modernization in Engineering Technology & Science (IRJMETS) Volume 6 Issue 8, August 2024.  
**TITLE : Department Internship portal.**  
**Published In** : International conference on Current trends in Engineering, Science and Management (ICCSTEM- 2024). International Journal of Innovative Research in Technology and Science (IJIRTS:ISSN- 2321-1156) Vol. 12 No. 2 (2024): IJIRTS (ICCTESM 2024).

AWARDS & ACHIEVEMENTS

- 1] Earned the **NPTEL Motivated Learner Star** distinction, demonstrating commitment to lifelong learning and advanced technical proficiency  
– Nominated by **IIT Madras**
- 2] Recognized as an **NPTEL Discipline Star** for demonstrating outstanding discipline, commitment, and sustained performance in technical learning  
– Nominated by **IIT Madras**

PROFESSIONAL MEMBERSHIP

Active participant in Google Developer Student Club’s Gen AI Study Jam 2024, building practical skills in generative AI through team-based projects and workshops.

Consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.